

## **ABSTRACT**

Two pieces of wire segments and a spring adjoined by wire forms that operate as jig for fishing and or set for a hook setting action. Potential energy from the compressed spring is released by an outside force causing the trigger wire loop to leave off resting position on the base wire bottom elongated loop returning kinetic energy motion of spring and trigger wire back to stop base wire loop, thus setting the hook with a jig action, hooking the fish.